Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
Li	314	virtual adj database	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM TDB	OR OR	ON	2005/06/03 12:32
L2	6	virtual adj database with driver	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/03 12:36
L3	524	(database data adj source data adj structure) adj driver	US-PGPUB; USPAT; USOCR: EPO; DERWENT; IBM_TDB	OR	ON	2005/06/03 12:37
L4	1419	(database data adj source data adj structure) adj3 driver	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/03 12:36
L5	77	(virtual aggregat\$4 multi multiple group plurality set) with (database data adj source data adj structure) adj driver	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/03 12:38
L7 L10	4 22	("5903890").URPN. ("4961139" "5058000" "5210824" "5263159" "5388259" "5428782" "5446883" "5493671" "5495606" "5509136" "5513348" "5522066" "5608904" "5628003" "5680618" "5687363" "5701466" "5708828" "5724569" "5734915" "5794246" "5802511").PN.	USPAT US-PGPUB; USPAT; USOCR	OR OR	ON ON	2005/06/03 12:48 2005/06/03 12:59
L15	0	("6625617").URPN.	USPAT	OR	ON	2005/06/03 13:16
L16	128	("4274139" "4432057" "4558413" "4604686" "4688195" "4714992" "4714995" "4745559" "4746559" "4774655" "4815030" "4961139" "4974149" "5008814" "5008853" "5019963" "5058000" "5133075" "5155847" "5187787" "5210824" "5220657" "5226161" "5257369" "5263159" "5278978" "5283894" "5287504" "5303379" "5359724" "5359730" "5388259" "5404488" "5416917" "5426747" "5428782" "5440744" "5446880" "5463551" "5473772" "5475836" "5452447" "5459827" "5463555" "5473772" "5475836" "5485370" "5491820" "5493671" "5495606" "5495610" "5497491" "5499343" "5599136" "5513348" "5515508" "5519769" "5519875" "5555427" "5557793" "5577244" "5581755" "5581761" "5584051" "5586302" "5577244" "5581755" "5581761" "5581764" "5586311" "5563326" "5630125" "5630092" "5630092" "5630656" "5623661" "5627996" "5628003" "5630092" "563322" "5652887" "5682532" "5684984" "5644764" "5673322" "56890618" "5623651" "55684984" "5674404" "5673322" "5689708" "5721911" "5724569" "5734915" "57852221" "5710918" "5721911" "5724569" "5734915" "5788285" "5862325" "5870725" "5881378" "5984040" "5987302").PN. OR ("5999908" "6023694" "6038558").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/03 13:16
L17	7	("6496833").URPN.	USPAT	OR	ON	2005/06/03 13:18
L18	17	("5487141" "5499371" "5504885" "5644764" "5819282" "5937409" "5953526" "6006224" "6047284" "6076092" "6081808" "6199195" "6212672" "6223184" "6260078" "6263328" "6282547").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/03 13:23

L19	2368	odbc	US-PGPUB; USPAT:	OR	ON	2005/06/03 13:23
			USOCR			
L20	317	odbc with driver same (database data adj structure data adj source)	US-PGPUB;	OR	ON	2005/06/03 13:23
			USPAT; USOCR			
L21	42	odbc with driver same (database data adj structure data adj source)	US-PGPUB;	OR	ON	2005/06/03 13:37
		with (multiple multi plurality group set aggregat\$4 virtual)	USPAT; USOCR			
L22	54	jdbc with driver same (database data adj structure data adj source)	US-PGPUB:	OR	ON	2005/06/03 13:37
		with (multiple multi plurality group set aggregat\$4 virtual)	USPAT;		7	
1 22	20	20 04	USOCR	OB	ON!	2005/06/02 12:29
L23	38	22 not 21	US-PGPUB; USPAT;	OR	ON	2005/06/03 13:38
			USOCR			
L24	15	("4249241" "4809168" "5857197" "5913028" "5944781" "6035303" "6125400" "6128621" "6266666") PN. OR	US-PGPUB; USPAT:	OR	ON	2005/06/03 13:49
		("6356946").URPN.	USOCR			
L25	2	virtual adj (jdbc odbc)	US-PGPUB;	OR	ON	2005/06/03 13:53
		•	USPAT; USOCR			
L26	10	aggregat\$4 with database with driver	US-PGPUB;	OR	ON	2005/06/03 13:50
			USPAT; USOCR			
L28	2	virtual near3 database adj driver	US-PGPUB:	OR	ON	2005/06/03 13:54
	-	vinda nodo dalabas daj anto	USPAT; USOCR	O.C		2000/00/00 10:04
L29	16	virtual near3 database near3 driver	US-PGPUB;	OR	ON	2005/06/03 14:00
			USPAT; USOCR			
L30	19	(universal global) near2 (database data adj source data adj	US-PGPUB:	OR	ON	2005/06/03 14:02
	,,	structure data adj access) near3 driver	USPAT;	OK		2003/00/03 14.02
			USOCR	<u></u>		
L33		(heterogeneous) near2 (database data adj source data adj structure data adj access) with driver	US-PGPUB; USPAT:	OR	ON	2005/06/03 14:15
		, ,	USOCR			
L35	7	("5634053" "5710918" "5721904" "5838965" "5943671" "6092063" "6236997").PN.	US-PGPUB;	OR	ON	2005/06/03 14:04
		0092003 0230997).FN.	USPAT; USOCR			
L37	11	(*6236997*);URPN:	USPAT	OR	ON	2005/06/03 14:06
L38	2	("6556995").URPN.	USPAT	OR	ON	2005/06/03 14:11
L39	19	("4714992" "5349642" "5455945" "5572709" "5577241"	US-PGPUB;	OR	ON	2005/06/03 14:12
		"5689698" "5706427" "5710918" "5721908" "5818936" "5873083" "5913025" "5987454" "6023698" "6085223"	USPAT; USOCR			
		"6092196" "6115744" "6237023" "6275941") PN.				
L40	528	(database data adj source data adj structure data adj access) adj driver	US-PGPUB; USPAT:	OR	ON	2005/06/03 14:16
		uliva	USOCR;			·
			EPO; DERWENT;			
			IBM_TDB			
L41	27	(database data adj source data adj structure data adj access) adj	US-PGPUB;	OR	ON	2005/06/03 14:17
		driver same (plurality group multi multiple aggregat\$4) adj3 (database data adj source source data adj structure)	USPAT; USOCR:			
		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	EPO;			
			DERWENT, IBM_TDB			
L42	31	(database data adj source data adj structure data adj access) adj	US-PGPUB;	OR	ON	2005/06/03 14:17
Ì	İ	driver same (plurality group multi multiple aggregat\$4 heterogen\$4) adj3 (database data adj source source data adj structure)	USPAT; USOCR;			
		· · · · · · · · · · · · · · · · · · ·	EPO;			
			DERWENT; IBM_TDB			
L43	15	("6023694").URPN.	USPAT	OR	ON	2005/06/03 14:31

S26	3	merg\$4 near3 driver same (data adj (source structure) database)	US-PGPUB;	OR	ON	2005/06/02 13:18
			USPAT; USOCR; EPO; DERWENT; IBM_TDB			
S27	375	single near2 access\$3 same (plurality multiple set multi group) with (data adj (source structure) database)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM: TDB	OR	ON	2005/06/02 13:19
S28	606	single near2 (access\$3 query\$) same (plurality multiple set multi group) with (data adj (source structure) database)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/02 13:20
S29	4	single near2 (access\$3 query\$) same (plurality multiple set multi group virtual) with (data adj (source structure) database) same (common merg\$4 generic universal global) near2 (api interface)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM TDB	OR	ON	2005/06/02 13:26
S30	2	"20010004737"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/02 13:29
S31	4	single near2 (access\$3 query\$) same (plurality multiple set multi- group virtual aggregat\$3) with (data adj (source structure) database) same (common merg\$4 generic universal global) near2 (api interface)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/02 14:12
S32	45	("5109508" "5140689" "5146590" "5280612" "5335343" "5379419" "5428771" "5428774" "5432930" "5440732" "5452445" "5455946" "5495609" "5550965" "5553279" "5561797" "5581756" "5603024" "5603025" "5604899" "5630114" "5644763" "5649183" "5666528" "5675779" "5680607" "5680610" "5696960" "5713014" "5729733" "5737736" "5745896" "5749079" "5758145" "5761494" "5764949" "5764973" "5768577" "5781910" "5918225" "5924074" "5970490" "5987465" "6088694" "6161103").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/02 13:46
S33 S34	1. 46	(*6502088**) URPN::::::::::::::::::::::::::::::::::::	USPAT US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR OR	ON ON	2005/06/02 13:59 2005/06/02 14:00
S35	4	single near2 (access\$3 query\$) same (plurality multiple set multi- group virtual aggregat\$3) with (data adj (source structure) database) same (common merg\$4 generic universal global) near2 (driver)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/02 14:14
S36	. 42	(plurality multiple set multi group virtual aggregat\$3) with (data adj (source structure) database) same (common merg\$4 generic universal global) near2 (driver)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/02 14:50
S37	42	(plurality multiple set multi group virtual aggregat\$3 herterogeneous) with (data adj (source structure) database) same (common merg\$4 generic universal global) near2 (driver)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/02 14:17

S38	61	("5475836").URPN.	USPAT	OR	ON	2005/06/02 14:20
S39	4	("5903890"):URPN.	USPAT	OR	ON	2005/06/02 14:42
S40	143	(plurality multiple set multi group virtual aggregat\$3) with (data adj (source structure) database) same (merg\$4 interface) near2 (driver)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/02 14:50
S41	145	(plurality multiple set multi group virtual aggregat\$3) with (data adj (source structure) database) same (merg\$4 interface aggregat\$4 composit\$4) near2 (driver)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/02 14:51
S42	97	S41 and ((@ad < "19991214") or (@prad < "19991214") or (@rlad < "19991214"))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/02 14:56
S43	1	("5826261").PN.	US-PGPUB; USPAT	OR	OFF	2005/06/02 14:56
S44	3	"9733239"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/02 15:02
S45	45	("5826261").URPN.	USPAT	OR	ON	2005/06/02 15:58
S46	8	("6233584").URPN.	USPAT	OR	ON	2005/06/02 16:09
S47	21	("4769772" "5634053" "5659732" "5664182" "5732270" "5761493" "5761499" "5822580" "5826261" "5842018" "5858396" "5864840" "5884078" "5890172" "5918214" "5931917" "5974441" "5987247" "5987454" "5995945" "6106569") PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/02 16:12



Web Images Groups News Froogle Local more »

site:citeseer.ist.psu.edu "single query" data so

Search

Advanced Search Preferences

Web

Results 1 - 15 of 15 from citeseer.ist.psu.edu for "single query" data source. (0.19 seconds)

Citations: Special Issue on Materialized Views and Data ...

... views are stored data collections that are derived from source data. ... from the point of view of a single query, they represent precomputed methods, ... citeseer.ist.psu.edu/context/64586/0 - 40k - <u>Cached - Similar pages</u>

<u>Citations: Combining the evidence of multiple query ...</u>

... sets of documents using a **single query** and document representation, ... commonly called **data** fusion [4] These multiple evidence techniques (**data** fusion) ... citeseer.ist.psu.edu/context/118010/0 - 35k - Cached - Similar pages

Citations: Leveraging mediator cost models with heterogeneousdata ...

... produce as output, a **single query** plan for the set of queries involved. ... each **source** as collection of domains, defining some abstract **data** types. ... citeseer.ist.psu.edu/context/203943/187693 - 40k - <u>Cached - Similar pages</u>

Citations: Profusion: Intelligent fusion from multiple - Gauch ...

- ... MetaSEEK, and ProFusion already perform some intelligent source selection.
- ... by simultaneously submitting a single query to multiple search engines. ... citeseer.ist.psu.edu/context/254578/0 35k <u>Cached Similar pages</u>

Citations: Automatic Structuring and Retrieval of Large Text Files ...

... The main difference between **data** and information retrieval resides in the ... by the Smart information retrieval system in response to a **single query**. ... citeseer.ist.psu.edu/context/10439/0 - 36k - <u>Cached</u> - <u>Similar pages</u>

Auditing Boolean Attributes - Kleinberg, Papadimitriou, Raghavan ...

- ... based techniques have been studied which include adding noise to source...
- a single query) overlap control [17] in query sets, auditing all queries ... citeseer.ist.psu.edu/kleinberg00auditing.html 21k Cached Similar pages

<u>Citations: ZOO: A Desktop Experiment Management Environment ...</u>

... For example, a single query can refer to data stored in an XML file, a text formatted file, ... and indexing information to link the data to its source. ... citeseer.ist.psu.edu/context/179670/5183 - 30k - Cached - Similar pages

Exploiting Schema Knowledge for the Integration of Heterogeneous ...

- ... allowing a user to pose a single query and to receive a single unified answer.
- ... 417 Querying Heterogeneous Information Sources Using Source Desc. ...

citeseer.ist.psu.edu/bergamaschi98exploiting.html - 26k - Cached - Similar pages

Citations: Automatic hypertext construction - Allan (ResearchIndex)

- ... These views provide users with summaries of the data at di#erent levels of ... documents were retrieved in response to a single query (or document) so ...
- citeseer.ist.psu.edu/context/234069/0 39k Cached Similar pages

Citations: The MetaCrawler Architecture for Resource Aggregation ...

... 4] 5] These facilities provide access to data in the information space, ... Each information adapter translates the query into the source specific query ... citeseer.ist.psu.edu/context/83359/3605 - 31k - <u>Cached</u> - <u>Similar pages</u>

Scalable Access within the Context of Digital Libraries - Cheng ...

Google Search: site:citeseer.ist.psu.edu "single query" data source

... 214 Texture features for browsing and retrieval of image data (context) ... 6 Single query opimization for tertiary memory (context) - Sarawagi, ... citeseer.ist.psu.edu/cheng97scalable.html - 35k - Cached - Similar pages

Citations: and Summarization of Machine-Readable Texts - Salton ...

... discussed in [RS95] Structure has been identified as being a source of

... by the Smart information retrieval system in response to a single query. ... citeseer.ist.psu.edu/context/74695/0 - 34k - Cached - Similar pages

Randomized Algorithms [CiteSeer: NEC Research Institute; Steve ...

... Randomized Algorithms for Optimizing Large Join br data mining ... 57.1 Randomized
Single-Query Motion Planning In Expansive Spaces - Hsu (2000) ...
citeseer.ist.psu.edu/SoftwareEngineering/ RandomizedAlgorithms/expected.html - 95k - Cached - Similar pages

<u>Citations: Control-Flow Analysis of Higher-Order Languages or ...</u>

- ... The final component of compilers that we will study is data flow analysis.
- ... However, their results do not pinpoint the source of increased abstract ...

citeseer.ist.psu.edu/context/29913/0 - 36k - Cached - Similar pages

Citations: HUGIN: A shell for building Bayesian belief universes ...

- ... In other words, for a given piece of data, we cannot have any confidence in the
- ... by considering this task as if it was a single query (ie it is not citeseer.ist.psu.edu/context/41691/0 35k Cached Similar pages

Free! Google Desktop Search: Search your own computer. <u>Download now.</u>

			•		•				•	•	 						•		•				•				•		•		•				 		 					200					777							 	 				 						***
	***	***								•	200						***			200									•					٠.											***			•		•		•		 	 ***										
	***	200	•	•••							 200	***		800		100	ж	00				200	ж		•••			•••					200	•••	 			_						•••						~~				 	 •					-00	-99		200		
-0.0	ad d									ж	 ***						•••	•••		:::	Τ:	-	•		•					2.	٠				٠		 	×													• • •		- 8	•••						-	т.			,	
					100	7::			•	-	 	•		м.	10		90			•••	•	•			и.				• • • •									ж.	٠.			-	ж.	88	• 1	_	•	-	m.					 •	 		т.						- 1	z	
:::::::::::::::::::::::::::::::::::::::	w	и			т.		400	- 1	v	1	 31		20	ш	12	8.					I.	ш	ı.	23	ж.			≪.	20	а.		м		2	 	0.0	: 71	Cσ	1	:44	σ.	٠t		: 1	12	3.5	ĸ	-11	10.1		₹.	000	.ac		w	ш	и.		 •••			Юa		t	
		ж	C FL		9.9				_	-	 		ж.	•	а.	- 60	×	99		-			4	- 0	7.	***	•••	90	ω.	w				***			 	-	ĸ.			-				-							ж.	 144	 		77.	200	 000	-	~	GL:			
																•••									•								•		 												٠.,						•••	 					 						

site:citeseer.ist.psu.edu "single quer Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2005 Google